	Application No.	Applicant(s)
Notice of Allowability		
	10/636,045 Examiner	BROWN ET AL. Art Unit
		At one
	Eva Yi Zheng	2634
The MAILING DATE of this communication appears on the cover sheet with the correspondence address All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS. This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.		
1. This communication is responsive to <u>3/28/05</u> .		
2. ☑ The allowed claim(s) is/are <u>3,5,7-9,13,15 and 17-19</u> .		
3. The drawings filed on 8/7/03 are accepted by the Examiner.		
4.		
Attachment(s) 1. ☐ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☑ Information Disclosure Statements (PTO-1449 or PTO/SB/0 Paper No./Mail Date 8/7/03 4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material	6. ☐ Interview Summary Paper No./Mail Da 8), 7. ☐ Examiner's Amendr	tè .

Application/Control Number: 10/636,045

Art Unit: 2634

DETAILED ACTION

Allowable Subject Matter

- 1. Claims 3, 5, 7-9, 13, 15 and 17-19 are allowed.
- 2. The following is an examiner's statement of reasons for allowance:

None of the prior art teaches or suggests a signal receiver for automatic I/Q balancing for packets of an incoming signal, comprising: a quadrature converter for resolving an on-line incoming signal into I and Q signals; an IQ coefficient calculator for computing packet-fixed correction coefficients from I and Q signals during a measurement section of a packet; where a first term includes a cross correlation of I values and Q values; a second term includes an autocorrelation of Q values; a third term includes the first term divided by the second term; a fourth term includes a sum of absolute values of the Q values; a fifth term includes a sum of absolute values of difference values, the difference values including I values minus product values, the Q values times the third term; and the first correction product values including coefficient includes the fourth term divided by the fifth term; an IQ balancer for using packet-fixed correction coefficients for correcting at least one of I/Q gain and I/Q phase of I and Q signals for providing corrected I and Q signals for packet; I and Q delay devices for delaying I and Q signals by at least the measurement section; wherein the IQ balancer corrects the at least one of the I/Q gain and I/Q phase of the delayed I and Q signals with the packet-fixed correction coefficients for providing the corrected I and Q signals; an average detector for detecting pre-delay averages for I and Q signals for a time period not greater than the measurement section before the step of delaying the I

Application/Control Number: 10/636,045

Art Unit: 2634

and Q signals; and an average corrector for using the pre-delay averages for reducing

DC offset from the delayed I and Q signals before the step of correcting the I and Q

signals.

Any comments considered necessary by applicant must be submitted no later

than the payment of the issue fee and, to avoid processing delays, should preferably

accompany the issue fee. Such submissions should be clearly labeled "Comments on

Statement of Reason's for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Eva Yi Zheng whose telephone number is (571) 272-

3049. The examiner can normally be reached on 7:30-4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Stephen Chin can be reached on (571) 272-3056. The fax phone number

for the organization where this application or proceeding is assigned is 703-879-9306.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

Washington, D.C. 20231

or faxed to:

(703) 872-9314 (for Technology Center 2600 only)

Page 3

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Technology Center 2600 Customer Service Office whose telephone number is (703) 306-0377.

Eva Yi Zheng Examiner Art Unit 2634

April 11, 2005

Strang to

SHUWANG LIU PRIMARY EXAMINER